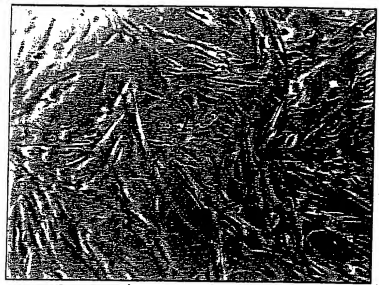
EXHIBIT C

Used (CF. STTG) cells for an uptake experiment following whe uptake protocol 100.



CCF-STT6: AMYOU ASSAY

Compd tested: AM 404 Cells in where 4 days Since replating.

CCF-STTG-1	30x11 un	abolled o	neudomide		
655-657	+ 0.45	[3H]	mondamide	+	0.1% DMS0
658-660	/ (in	4	1 (+	404MA MU 50.0
661-663	17	+-	11		POLINA MM 1.0
664-6 66	1.1	4-	11		D.S MM AM 404
667-669	11	+	1 (1.0 MM AM 404
670-672	//	+	. IA		3.0 MM QM 404
673-675	11	+	1 /	+	10.0 MM AM 404
676-678	t (1-	()	+	30.0 mm AM 404

Preinculation time: Bmin. Incubation time: 4 min.

cals detached by sonicating for 60 seconds.

000003

```
IME
         : 23:18
    TELEPOPASESITAT
ILE-
         : P09AS263
aknown samples:
     CTime
                H3 DPM
  1
       180
               50021.8
  2
       180
               49601.1
       130
               44804-9---
  4
               51277.8
       180
       130
               51767.9
  6
              47349-4-
       180
 . 3
       130
                5396.6
 14
       180
                6890.0
 15
               _5964_8
       180
 16
       180
                5038..
 1.
       120
                5458.8
                4969.0
18
       180
್ರತ
     CTime
                H3 DPM
19
       180
               47786.2
30
       180
               46721.3
21
       180
               42045......
ΞΞ
       130
               6.515.6
23
       180
               64738.1
130
               62094.4
31
       180
                4836.5
ご三
       130
                5821.5
33
                535Q.4_
       180
54
       120
                5527.9
35
       180
                5757.5
16
       120
                4231.6
으
    CTime
               H3 DFth
37
      120
              53650.6
38
      180
              53189.2
180
              48001.0
             - 5000 . ·
40
      180
11
      150
              57678.8
42
      180
              56950.5
180
               5412.7
50
      180
               7015.7
               6563.7
Ξ1
      150
52
      180
               2865.6
      180
               2709.0
54
      180
               2999.2
35
    CTime
               H3 DPM
55
      180
              45751.5
7£,
      180
              48571.1
17
      180
              43326.7
Ξ:
             58315.8
      180
j9
      180
             56239.8
æ,
      180
             55350.4
.7
      180
               4985.7
5،
      180
               5707.9
Ģ
      180
              .5155.4
180
               3344.2
1
              3754.E
      180
```

130

3989.5

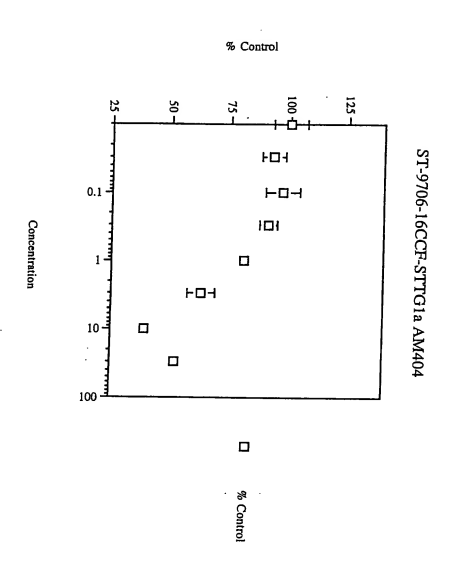
3H158

ROTOCOL :

4TE

BEST AVAILABLE COPY

000010



		¥	0.1 c	Raw Data	6331.33	826.92	6	477 49	4276 07	8385 60	5413 00	7017.00	
		7	0.03 c	7	5336.33	492.64	8	284.43	4	ı		5822.00	
		-	Control c	1	ا"	755.72	3	436.32	4207.87	7962.80	5397.00	6894.00	
		1 0 0E	Raw Data	6.6635010	15000	1		878.73	5.28540+04	6.04176+04	5.53500+04	0.83168+04	
	0	10.0 In	Raw Data	38+U-0.01318+04.44488+04.75538+04.66358+0	55135	6		18+04.41148+04.89219.04.6.630.	10+045.61490+048.99770+06.00000	73498+04.73498+04.20948+04.04.04178+04	8+045.17688+048.65169+0 5 8031 0 0 53508+04	10+0	
	1	3.0 In	Raw Data	6.44490+0	2225.09	9	1284.66	6 8921010	8.99779+0	8.20949.0	8.65169+0		
	E	1.0 in	Raw Data	9.0131e+0	2422.05	3	1398.37	4.41140+0	5.61498+0	4.73498+0	5.17689+04		
	٥	0.3 in	A 5 8 3 5 . O	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	707		1515.24	43.93630+0	6.24030+0	4.33278+0	4.85718+0		
ition with	ن د د	Baw Data	4.81430+04.55180+04.16140+04 5883	3053.34 3137 18			67.1101	5 53439 0 6 2100	4 48050-04 2010	000000000000000000000000000000000000000	F:32220104.//808+04.36518+04.8571		
CCI-STTG1 Uptake & Inhibition with	E 000	+	041.55188+	6 3053.3	3	5 1762 AE	70326	+87661-0	0.31030+0	1.20408+0	4.778640		
CCI-STTG1	S	\vdash	4.81430+	2898.16		1673.25		5 5343010	4 48059+0	6 0000	110000		
Column ID	Column Title	Raw or Mean	Mean	7	Sample size	SEM	95% CI mln	95% CI max	Minimum	Maximum			

		۵.	0.00	30.0c	Raw Data	27.00 22	56.8210	340.57		2	196.63	٠,	2883.25	4575 41		3344.00	3990.00
			10.0		Haw Data	2859.00		146.26	6		83.86	ŀ	2488.13	3219.87	270000	6/08.00	2899.00
	z		3.0 c	Pau, Data	naw Cala	5172.33	R 2 2 2 E	25.30	es	474 70		3129 31	• !	7215.36	4232.00	• 1	00./0/6
_	Σ	00	2000	Raw Data	E 4 E 4 C 2	70.40	265.68		?	153.39		4484.63	5811 74		4969.00	5450 00	
		0.3 c		Haw Data	5282 00		3/8.82	c.		218.71	4340 90	60.01	6223.11	. 1 ~	100.00	5708.00	

V 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	
TTG18	•
SCCF-ST	
706-10	
ST-9	l

	4.0	_		_			_									_		,	
		a	0	SEM 9/	OFINI %	7 + 7	/:-,	7	4.83		rs./		3.78		2.42		5.83		Ş
		æ	7	% Control		100		8.0		0.7	,	č	ח	σ.	5	6 8	00	00	2
	7			SEM c		436		300.472		444.564		229.731		146.88		354.825		70.224	
	Y	,	In the cell of	o lieo cell c	ROBE	0000	SAAF AGO	2047.400	5000 400	284.0000	7.0	2240.818	0,0,	4848.8	707 0000	3003.484		4390.124	24000
	S.		Corr fac		-		1.058		0.932		1 040	0+0	900	3	0.747		0 836	0.00	0.85
	*	OCK A	O CIM	30,	436	7 0 0	284	11.	1//4		219		153		475		84		197
e,	,	In the cell		ANAR	0000	5338	0000	6221	1000	0003	2020	1 6 7 6	CCLC	6440	2/16	0.100	6682	0100	3729
8		Initial		48143		45518		51614		45883	0000	50121	10100	64440		57559	000.00	58835	70000
_		Concentration	*	0.01		0.03		0.1		0.3		•		n		- 10		30	
			•	-	•	7	•	3		4		ĸ	İ	9		7		8	